

ABSTRACT OF THE DISCLOSURE

An estimation system has a storage unit which stores an estimation function for calculating a unit component price of a harness based on a designated processing condition, an input unit 5 which acquires the processing condition from an estimation requester, and a control unit which calculates the unit component price of the harness based on the processing condition designated by the estimation requester and the estimation function read out from the storage unit, and stores the calculated unit component price in the 10 storage unit.